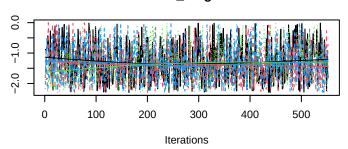
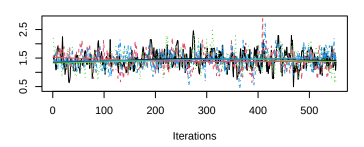


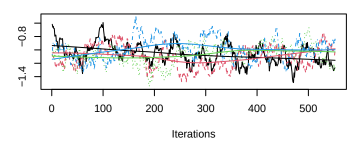
#### Trace of M\_InFgutabs.1.



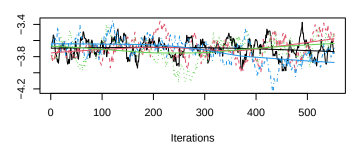
# Trace of M\_Inkgutelim.1.



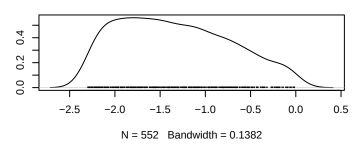
## Trace of M\_Inkufrac.1.



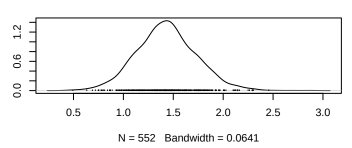
## Trace of M\_InCltot.1.



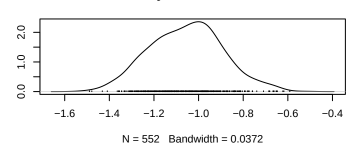
#### Density of M\_InFgutabs.1.



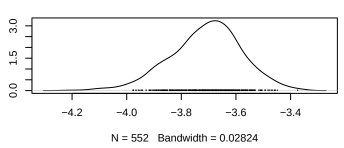
#### Density of M\_Inkgutelim.1.



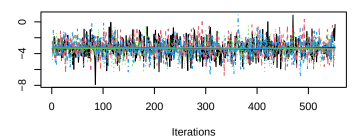
### Density of M\_Inkufrac.1.



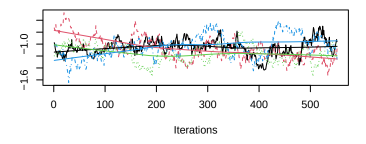
## Density of M\_InCltot.1.



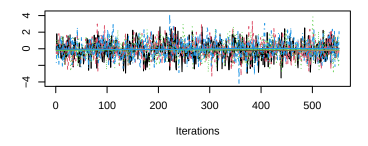
## Trace of M\_InClmet.1.



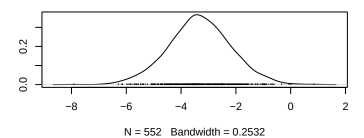
## Trace of M\_InVdist.1.



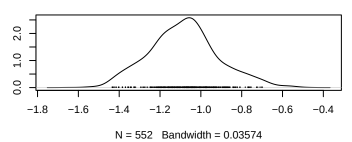
## Trace of M\_InVdistmet.1.



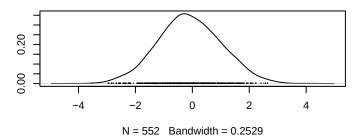
## Density of M\_InClmet.1.



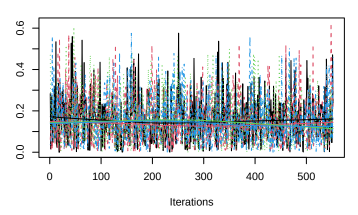
## Density of M\_InVdist.1.



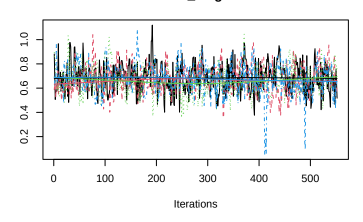
## Density of M\_InVdistmet.1.



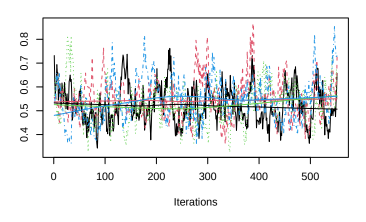
#### Trace of SD\_InFgutabs.1.



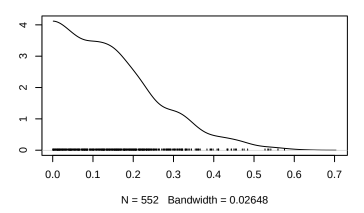
# Trace of SD\_Inkgutelim.1.



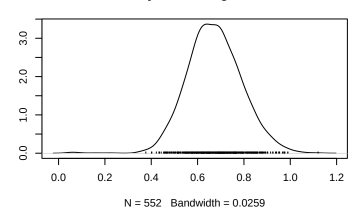
## Trace of SD\_Inkufrac.1.



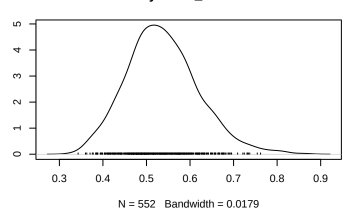
#### Density of SD\_InFgutabs.1.



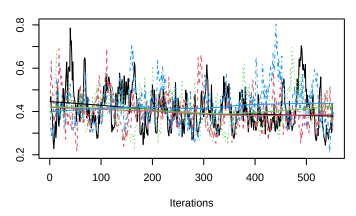
#### Density of SD\_Inkgutelim.1.



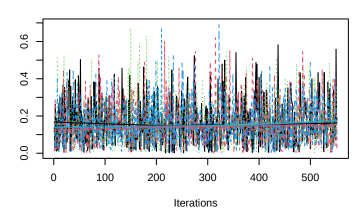
#### Density of SD\_Inkufrac.1.



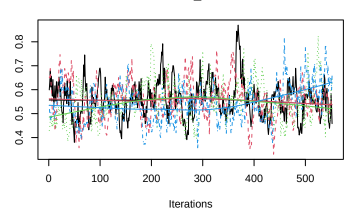
## Trace of SD\_InCltot.1.



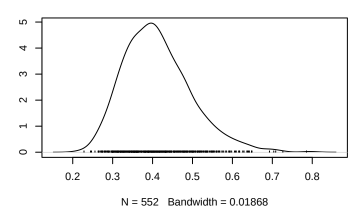
# Trace of SD\_InClmet.1.



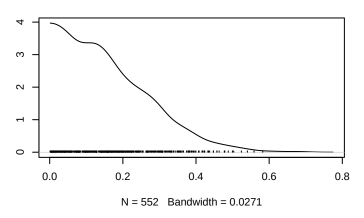
## Trace of SD\_InVdist.1.



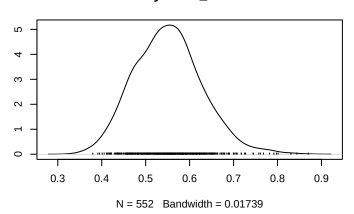
#### Density of SD\_InCltot.1.



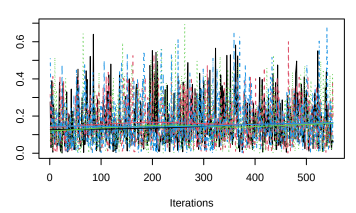
#### Density of SD\_InClmet.1.



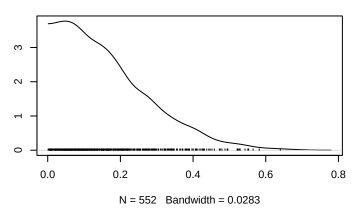
## Density of SD\_InVdist.1.



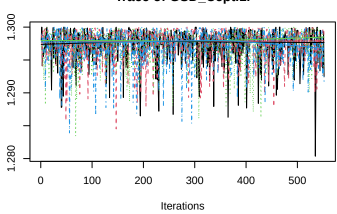
#### Trace of SD\_InVdistmet.1.



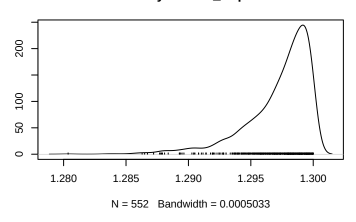
## Density of SD\_InVdistmet.1.



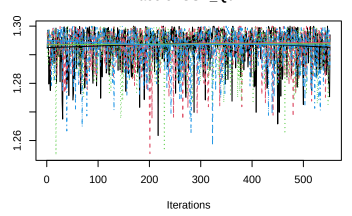
## Trace of GSD\_Ccpt.1.



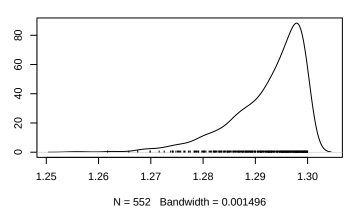
Density of GSD\_Ccpt.1.



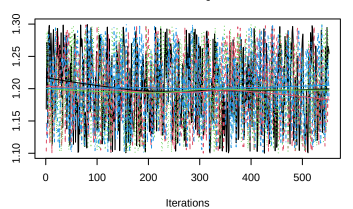
## Trace of GSD\_Qu.1.



#### Density of GSD\_Qu.1.



Trace of GSD\_Qu\_met.1.



## Density of GSD\_Qu\_met.1.

